

IN THE CLAIMS:

1. (Canceled)
2. (New) A satellite-type printing press comprising:

a common pressure cylinder supported for rotation between a pair of side frames;

a plurality of circumferentially spaced satellite printing units arranged around said common pressure cylinder;

said pair of side frames having cut-outs to provide for a common installation portion between said side frames, said common installation portion being located between two spaced adjacent printing units;

said common installation portion having an open top and an open bottom, said open bottom facing an outer surface of said common pressure cylinder; and

an auxiliary printing unit in said common installation portion in operative relation with the outer surface of the common pressure cylinder to carry out a further printing operation.
3. (New) The satellite-type printing press of claim 1 comprising a removable cap on said side frames covering said common installation portion.
4. (New) The satellite-type printing press of claim 2, wherein said auxiliary printing unit comprises a further satellite printing unit.
5. (New) The satellite-type printing press of claim 2, wherein said auxiliary printing

unit comprises a sheet perfecting unit.

6. (New) The satellite-type printing press of claim 2, wherein said open bottom of the common installation portion is positioned so that said outer surface of the common cylinder extends through said open bottom.

7. (New) The satellite-type printing press of claim 6, wherein said common installation portion has parallel vertical sides.

8. (New) The satellite-type printing press of claim 2, wherein said common installation portion comprises a hollow member extending between said side walls and supported in said cut-outs therein.

9. (New) The satellite-type printing press of claim 2, wherein said auxiliary printing unit includes a print roller in contact with the outer surface of said common pressure cylinder.

10. (New) The satellite-type printing press of claim 2, wherein said auxiliary printing unit is secured on the side frames on an upper end thereof.

11. (New) The satellite-type printing press of claim 2, wherein said auxiliary printing unit is driven from said common pressure cylinder.